A NEW AMERICAN SPECIES OF ZONITOIDES.

BY EDWARD G. VANATTA.

Zonitoides nummus n. sp.

Shell discoidal, shining, translucent, waxen white. Spire very flat, composed of $3\frac{3}{4}$ rather convex slowly increasing whorls; suture impressed growth lines slight. The umbilicus is very wide, its

width contained in the greatest diameter of the shell about $2\frac{1}{3}$ times. Aperture irregularly rounded-lunate, parietal callus thin.

Alt. 0.5, greatest diam. 1.5, lesser diam. 1.33 mm.

New Braunfels, Texas.

The type is in the collection of the Academy of Natural Sciences, No. 68,834.

This species has the color and texture of Z. singleyanus Pils., but with the same number of whorls it is much smaller, being only about one-half the size. It also differs from Z. minusculus Binn., in being much smaller and flatter.

It can easily be distinguished from the other members of the *Z. minusculus* group by the wide jumbilicus, discoidal form, and

the slowly increasing whorls.

On examining cotypes and description of Z. laviusculus Sterki, I find it is a synonym of Z. singleyanus Pils.



